## Device for fastening a catheter or a cannula on the skin surface

Patent Number:

DE3807944

Publication date:

1989-09-21

Inventor(s):

BOXBERGER MICHAEL DIPL CHEM DR (DE); HAACK KARL WERNER

AN (DE); HAINDL HANS-GUENTHER (DE)

Applicant(s):

**BRAUN MELSUNGEN AG (DE)** 

Requested

Patent:

DE3807944

Application

Number:

DE19883807944 19880310

**Priority** 

Number(s):

DE19883807944 19880310

**IPC** 

Classification:

A61M5/14; A61M25/02

EC

Classification:

A61M25/02

EC

Classification:

A61M25/02

Equivalents:

## **Abstract**

The essential feature of the device for fastening a catheter (10) on the skin surface is the formation of a hole (17) in a lower plaster (11) onto which an upper plaster (12) can be stuck. The hole (17) is positioned above a puncturing site (22) for insertion of a catheter (10) in the tissue, so that the puncturing site (22) can be visually checked after lifting the upper plaster (12). A foamed material plug (21) impregnated with a bactericidal substance projects through the hole (17) in the lower plaster (11) and onto the section (10a) of the catheter (10) emerging

from the puncturing site (22) and protects it against bacterial invasion.